EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S34	18	(paste same ((Polyethylene or PE or (Polyethylene near terephthalate) or PET or PETE or (Polyvinyl near chloride) or PVC or (Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP) or Polyamide or (PA) or Polycarbonate or (PC) or Polytetrafluoroethylene or (PTFE) or Polyurethane or (PU) or Polystyrene or (PS) or Polyester or (Acrylonitrile near butadiene near styrene) or (ABS) or ((Polymethyl or methyl) near methacrylate) or MMA or (PMMA) or Polyoxymethylene or (POM) or (butyl near acrylate) or acrylic or butyral) near2 (resin or bind\$3 or polymer or thinkener or plastic\$3 or thermoplastic or thermoset\$4)) same (limonene or ((terpinyl or dihydrocarvyl or perillyl or carvyl) near acetate) or methone))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	Z	2008/03/05 16:17
S35	4	S34 @ad <= "20031127"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 16:17
S36	18	(paste same ((Polyethylene or PE or (Polyethylene near terephthalate) or PET or PETE or (Polyvinyl near chloride) or PVC or (Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP) or Polyamide or (PA) or Polycarbonate or (PC) or Polytetrafluoroethylene or (PTFE) or Polyurethane or (PU) or Polystyrene or (PS) or Polyester or (Acrylonitrile near butadiene near styrene) or (ABS) or ((Polymethyl or methyl) near methacrylate) or MMA or (PMMA) or Polyoxymethylene or (POM) or (butyl near acrylate) or acrylic or butyral) near2 (resin or bind\$3 or polymer or thinkener or plastic\$3 or thermoplastic or thermoset\$4)) same (limonene or ((terpinyl or dihydrocarvyl or perillyl or carvyl) near acetate) or methone or "I-dihydrocarvylacetate" or "I-dihydrocarvylacetate" or "I-dihydrocarvylacetate" or "I-	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	Z Z	2008/03/05 16:22

		menthone" or "I-perylylacetate" or "i-carvylacetate" or "I- dihydrocarvylacetate"))				
S37	4	S36 @ad <= "20031127"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 16:23
S38	2572	(limonene or ((terpinyl or dihydrocarvyl or perillyl or carvyl) near acetate) or methone or "alpha-terpenylacetate" or "I-dihydrocarvylacetate" or "I-menthone" or "I-perylylacetate" or "i-carvylacetate" or "I-dihydrocarvylacetate") same solvent	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 16:24
S 39	952997	((Polyethylene or PE or (Polyethylene near terephthalate) or PET or PETE or (Polyvinyl near chloride) or PVC or (Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP) or Polyamide or (PA) or Polycarbonate or (PC) or Polytetrafluoroethylene or (PTFE) or Polyurethane or (PU) or Polystyrene or (PS) or Polyester or (Acrylonitrile near butadiene near styrene) or (ABS) or ((Polymethyl or methyl) near methacrylate) or MMA or (PMMA) or Polyoxymethylene or (POM) or (butyl near acrylate) or acrylic or butyral) near2 (resin or bind\$3 or polymer or thinkener or plastic\$3 or thermoplastic or thermoset\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND		2008/03/05 16:24
S40	762	S38 and S39	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 16:25
S41	84	S38 same S39	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 16:25
S42	54	S41 @ad <= "20031127"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 16:25

S43	14400	(limonene or ((terpinyl or dihydrocarvyl or perillyl or carvyl) near acetate) or methone or "alpha-terpenylacetate" or (alpha near (terpenylacetate or terpinyl)) or "I-dihydrocarvylacetate" or "I-menthone" or "I-perylylacetate" or "i-carvylacetate" or "I-dihydrocarvylacetate" or "I-perylylacetate" or "i-carvylacetate" or "I-dihydrocarvylacetate" or "I-dihydrocarvylacetate" or "I-dihydrocarvylacetate" or "I-menthone" or "I-perylylacetate" or "I-menthone" or "I-perylylacetate" or "I-dihydrocarvylacetate" or "I-dihydrocarvylacetate" or "I-dihydrocarvylacetate" or "I-dihydrocarvylacetate" or "I-menthone" or "I-dihydrocarvylacetate" or "I-menthone" or "I-dihydrocarvylacetate" or "I-dihydrocarvylace	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 16: 52
S44	4623	S39 and S43	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 16:53
S45	135	S44 and ((paste or composition) near3 (conduct\$3 or dielectric))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 16:53
S46	82	S45 @ad <= "20031127"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 16:54
S47	80	S46 not S42	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 16:54
S48	0	S47 and (ceramic near layer\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 16:55
S49	0	S47 and (ceramic near2 layer\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 16:55
S50	12	\$39 same \$43 same ((paste or composition) near3 (conduct\$3 or dielectric))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 16:55
S51	7	\$39 same \$43 same (ceramic near3 (laminate? or multilayer? or (multi near layer?)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 17:12
S52	12	\$39 same \$43 same (ceramic near3 (laminate? or multilayer? or (multi near layer?) or green or sheet))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 17:13

S53	52	S42 not S45	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 17:13
S54	4	S52 not S50	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 17:13
S55	7	S39 same S43 same ((paste) near (print\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 17:15
S56	64287	(paste near3 (conduct\$3 or dielectric or print\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 17:16
S57	97971	\$56 or (ceramic near3 (laminate? or multilayer? or (multi near layer?) or green or sheet))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 17:17
S58	86	S57 and S39 and S43	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 17:17
S59	47	S58 @ad <= "20031127"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 17:17
S60	46	S59 not (satou).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 17:18
S61	295	S39 same S43	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 17:20
S62	39	S61 and (paste)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 17:20
S63	20	S62 @ad <= "20031127"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 17:20
S64	19	S63 not (satou).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 17:20
S65	26	(paste near3 (conduct\$3 or dielectric or print\$3)) same S43	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 17:41
S66	4	S65 @ad <= "20031127"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 17:41
S67	2321	(paste near3 (conduct\$3 or dielectric or print\$3)) same \$39	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 17:45

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S68	1286	((Polyethylene or PE or	US-PGPUB;	AND	ON	2008/03/05
		(Polyethylene near terephthalate)	USPAT; EPO;			17:47
		or PET or PETE or (Polyvinyl near	JPO; DERWENT			
		chloride) or PVC or				
		(Polyvinylidene near chloride) or				
		(PVDC) or (Polylactic near acid)				
		or (PLA) or Polypropylene or (PP)				
		or Polyamide or (PA) or				
		Polycarbonate or (PC) or				
		Polytetrafluoroethylene or (PTFE)				
		or Polyurethane or (PU) or				
		Polystyrene or (PS) or Polyester				
		or (Acrylonitrile near butadiene				
		near styrene) or (ABS) or				
		((Polymethyl or methyl) near				
		methacrylate) or MMA or (PMMA)				
		or EVA or Polyoxymethylene or				
		(POM) or (butyl near acrylate) or				
		acrylic or butyral) near2 (resin or				
		bind\$3 or polymer or thinkener or				
		plastic\$3 or thermoplastic or				
		thermoset\$4)) with (replac\$3 or				
		substitut\$3 or instead switch\$3)				
		with (metal or (conduct\$3 near				
		(powder or particle)))				
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S69	1286	(((Polyethylene or PE or	US-PGPUB;	AND	ON	2008/03/05
		(Polyethylene near terephthalate)	USPAT; EPO;			17:49
		or PET or PETE or (Polyvinyl near	JPO; DERWENT			
		chloride) or PVC or	1	1	:	
3	1		}	1		
1		(Polyvinylidene near chloride) or				
		(Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid)				
		(Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP)				
		(Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid)				
		(Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP)				
		(Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP) or Polyamide or (PA) or				
		(Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP) or Polyamide or (PA) or Polycarbonate or (PC) or				
		(Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP) or Polyamide or (PA) or Polycarbonate or (PC) or Polytetrafluoroethylene or (PTFE)				
		(Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP) or Polyamide or (PA) or Polycarbonate or (PC) or Polytetrafluoroethylene or (PTFE) or Polyurethane or (PU) or				
		(Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP) or Polyamide or (PA) or Polycarbonate or (PC) or Polytetrafluoroethylene or (PTFE) or Polyurethane or (PU) or Polystyrene or (PS) or Polyester or (Acrylonitrile near butadiene				
		(Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP) or Polyamide or (PA) or Polycarbonate or (PC) or Polytetrafluoroethylene or (PTFE) or Polyurethane or (PU) or Polystyrene or (PS) or Polyester or (Acrylonitrile near butadiene near styrene) or (ABS) or				
		(Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP) or Polyamide or (PA) or Polycarbonate or (PC) or Polytetrafluoroethylene or (PTFE) or Polyurethane or (PU) or Polystyrene or (PS) or Polyester or (Acrylonitrile near butadiene near styrene) or (ABS) or ((Polymethyl or methyl) near				
		(Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP) or Polyamide or (PA) or Polycarbonate or (PC) or Polytetrafluoroethylene or (PTFE) or Polyurethane or (PU) or Polystyrene or (PS) or Polyester or (Acrylonitrile near butadiene near styrene) or (ABS) or ((Polymethyl or methyl) near methacrylate) or MMA or (PMMA)				
		(Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP) or Polyamide or (PA) or Polycarbonate or (PC) or Polytetrafluoroethylene or (PTFE) or Polyurethane or (PU) or Polystyrene or (PS) or Polyester or (Acrylonitrile near butadiene near styrene) or (ABS) or ((Polymethyl or methyl) near methacrylate) or MMA or (PMMA) or EVA or Polyoxymethylene or				
		(Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP) or Polyamide or (PA) or Polycarbonate or (PC) or Polytetrafluoroethylene or (PTFE) or Polyurethane or (PU) or Polystyrene or (PS) or Polyester or (Acrylonitrile near butadiene near styrene) or (ABS) or ((Polymethyl or methyl) near methacrylate) or MMA or (PMMA) or EVA or Polyoxymethylene or (POM) or (butyl near acrylate) or				
		(Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP) or Polyamide or (PA) or Polycarbonate or (PC) or Polytetrafluoroethylene or (PTFE) or Polyurethane or (PU) or Polystyrene or (PS) or Polyester or (Acrylonitrile near butadiene near styrene) or (ABS) or ((Polymethyl or methyl) near methacrylate) or MMA or (PMMA) or EVA or Polyoxymethylene or (POM) or (butyl near acrylate) or acrylic or butyral) near2 (resin or				
		(Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP) or Polyamide or (PA) or Polycarbonate or (PC) or Polytetrafluoroethylene or (PTFE) or Polyurethane or (PU) or Polystyrene or (PS) or Polyester or (Acrylonitrile near butadiene near styrene) or (ABS) or ((Polymethyl or methyl) near methacrylate) or MMA or (PMMA) or EVA or Polyoxymethylene or (POM) or (butyl near acrylate) or acrylic or butyral) near2 (resin or bind\$3 or polymer or thinkener or				
		(Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP) or Polyamide or (PA) or Polycarbonate or (PC) or Polytetrafluoroethylene or (PTFE) or Polyurethane or (PU) or Polystyrene or (PS) or Polyester or (Acrylonitrile near butadiene near styrene) or (ABS) or ((Polymethyl or methyl) near methacrylate) or MMA or (PMMA) or EVA or Polyoxymethylene or (POM) or (butyl near acrylate) or acrylic or butyral) near2 (resin or bind\$3 or polymer or thinkener or plastic\$3 or thermoplastic or				
		(Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP) or Polyamide or (PA) or Polycarbonate or (PC) or Polytetrafluoroethylene or (PTFE) or Polytetrafluoroethylene or (PU) or Polystyrene or (PS) or Polyester or (Acrylonitrile near butadiene near styrene) or (ABS) or ((Polymethyl or methyl) near methacrylate) or MMA or (PMMA) or EVA or Polyoxymethylene or (POM) or (butyl near acrylate) or acrylic or butyral) near2 (resin or bind\$3 or polymer or thinkener or plastic\$3 or thermoplastic or thermoset\$4)) with (replac\$3 or				
		(Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP) or Polyamide or (PA) or Polycarbonate or (PC) or Polytetrafluoroethylene or (PTFE) or Polyurethane or (PU) or Polystyrene or (PS) or Polyester or (Acrylonitrile near butadiene near styrene) or (ABS) or ((Polymethyl or methyl) near methacrylate) or MMA or (PMMA) or EVA or Polyoxymethylene or (POM) or (butyl near acrylate) or acrylic or butyral) near2 (resin or bind\$3 or polymer or thinkener or plastic\$3 or thermoplastic or thermoset\$4)) with (replac\$3 or substitut\$3 or instead switch\$3)				
		(Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP) or Polyamide or (PA) or Polycarbonate or (PC) or Polytetrafluoroethylene or (PTFE) or Polytetrafluoroethylene or (PU) or Polystyrene or (PS) or Polyester or (Acrylonitrile near butadiene near styrene) or (ABS) or ((Polymethyl or methyl) near methacrylate) or MMA or (PMMA) or EVA or Polyoxymethylene or (POM) or (butyl near acrylate) or acrylic or butyral) near2 (resin or bind\$3 or polymer or thinkener or plastic\$3 or thermoplastic or thermoset\$4)) with (replac\$3 or				

S70	5963731	(((Polyethylene or PE or (Polyethylene near terephthalate) or PET or PETE or (Polyvinyl near chloride) or PVC or (Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP) or Polyamide or (PA) or Polycarbonate or (PC) or Polytetrafluoroethylene or (PTFE) or Polystyrene or (PS) or Polyester or (Acrylonitrile near butadiene near styrene) or (ABS) or ((Polymethyl or methyl) near methacrylate) or MMA or (PMMA) or EVA or Polyoxymethylene or (POM) or (butyl near acrylate) or acrylic or butyral) near2 (resin or bind\$3 or polymer or thinkener or plastic\$3 or thermoplastic or thermoset\$4)) with (replac\$3 or substitut\$3 or instead switch\$3) with (metal or (conduct\$3 near (powder or particle)))) same (paste near3 (conduct\$3 or dielectric or print\$3)) ((Polyethylene or PE or (Polyvinyl near chloride) or PVC or (Polylactic near acid) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP) or Polyamide or (PA) or Polycarbonate or (PC) or Polytetrafluoroethylene or (PTFE) or Polytetrafluoroethylene or (PTFE) or Polytetrafluoroethylene or (PTFE) or Polystyrene or (PS) or Polyester or (Acrylonitrile near butadiene near styrene) or (ABS) or ((Polymethyl or methyl) near methacrylate) or MMA or (PMMA) or EVA or Polyoxymethylene or (POM) or (butyl near acrylate) or acrylic or butyral) near2 (resin or bind\$3 or polymer or thinkener or plastic\$4 or thermoplastic or thermoset\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 17:49 2008/03/05 17:57
S72	10994	S71 and S56 and S57	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 17:59
S73	2332	S71 same S56 same S57	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 17:59
S74	1641	S73 @ad <= "20031127"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 17:59

S75	17180	(limonene or dipentene or ((terpinyl or dihydrocarvyl or perillyl or carvyl) near acetate) or methone or "alphaterpenylacetate" or (alpha near (terpenylacetate or terpinyl)) or "I-dihydrocarvylacetate" or "I-dihydrocarvyl acetate" or "I-menthone" or "I-perylylacetate" or "i-carvylacetate" or "I-dihydrocarvylacetate" or "I-perylyl acetate" or "i-carvylacetate" or "I-dihydrocarvyl acetate" or "I-dihydrocarvyl acetate" or "I-menthone" or "I-perylylacetate" or "I-menthone" or "I-perylylacetate" or "I-dihydrocarvylacetate" or "I-dihydrocarvylacetate" or "I-dihydrocarvylacetate" or "I-dihydrocarvylacetate" or "I-dihydrocarvylacetate" or "I-menthone" or "I-perylylacetate" or "I-dihydrocarvylacetate"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 18:00
S76	8	S74 and S75	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/05 18:00
S77	87570	((Polyethylene or PE or (Polyethylene near terephthalate) or PET or PETE or (Polyvinyl near chloride) or PVC or (Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP) or Polyamide or (PA) or Polycarbonate or (PC) or Polytetrafluoroethylene or (PTFE) or Polyurethane or (PU) or Polystyrene or (PS) or Polyester or (Acrylonitrile near butadiene near styrene) or (ABS) or ((Polymethyl or methyl) near methacrylate) or MMA or polyacrylic or (PMMA) or Polyoxymethylene or (POM) or (butyl near acrylate) or acrylic or butyral) near2 (resin or bind\$3 or polymer or thinkener or plastic\$3 or thermoplastic or thermoset\$4)) same (Mw or (molecular near3 weight) or (acid near value) or "mgKOH/g")	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/06 09:05

C70	4076	//Dolyathylana or DE or	LIC DODLID:	AND	ON	2000/02/06
S78	4076	((Polyethylene or PE or (Polyethylene near terephthalate) or PET or PETE or (Polyvinyl near chloride) or PVC or (Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP) or Polyamide or (PA) or Polycarbonate or (PC) or Polytetrafluoroethylene or (PTFE) or Polyurethane or (PU) or Polystyrene or (PS) or Polyester or (Acrylonitrile near butadiene near styrene) or (ABS) or ((Polymethyl or methyl) near methacrylate) or MMA or polyacrylic or (PMMA) or Polyoxymethylene or (POM) or (butyl near acrylate) or acrylic or butyral) near2 (resin or bind\$3 or polymer or thinkener or plastic\$3 or thermoplastic or thermoset\$4)) same (Mw or (molecular near3 weight)) same ((acid near value) or "mgKOH/g")	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	S	2008/03/06
S79	631	S78 and (paste or (dielectric near layer))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/06 09:07
S80	415	S79 @ad <= "20031127"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/06 09:07
S81	23	S80 and (conduct\$3 near (paste or composition))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/06 09:08
S82	2	("6197480").P N .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/03/06 09:23
S83	456	((methyl adj methacrylate) with (butyl adj acrylate)) same (Mw or (molecular near weight)) same ({d} 00,000)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/06 09:49
S84	11	S83 and (conduct\$3 near (paste or composition))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/06 09:49

S85	2113	or PET or PETE or (Polyvinyl near chloride) or PVC or (Polyvinylidene near chloride) or (PVDC) or (Polylactic near acid) or (PVDC) or (Polylactic near acid) or (PLA) or Polypropylene or (PP) or Polyamide or (PA) or Polycarbonate or (PC) or Polytetrafluoroethylene or (PTFE) or Polytetrafluoroethylene or (PTFE) or Polystyrene or (PS) or Polyester or (Acrylonitrile near butadiene near styrene) or (ABS) or ((Polymethyl or methyl) near methacrylate) or MMA or polyacrylic or (PMMA) or Polyoxymethylene or (POM) or (butyl near acrylate) or acrylic or butyral) with (resin or bind\$3 or polymer or thinkener or plastic\$3 or thermoplastic or thermoset\$4)) same (Mw or (molecular near3 weight)) same (Mw or (molecular near weight)) same ({d} 00000 or {d} 00,000 or {d} 000000) and ((acid near value) or "mgKOH/g" or "mg KOH/g")	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/06
S86	28	S85 and (conduct\$3 near (paste or composition))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/03/06 10:12
S87	4	(("5242511") or ("20020056641")).P N .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/03/06 11:55

3/6/2008 2:29:46 PM

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